Approved For Release 2003/01/2010 CINE -00313A000500050080-4

25X1A

2296-63

Copy 6 of 6

SEQUENCE OF EVENTS FOR LAUNCH OF MISSION 9052

- 1. Mission 9052 was launched at approximately 2150% on 28 February 1963. At 2221% we were informed, through operational traffic, that the vehicle failed to orbit because there wasn't any AGENA ignition. The vehicle was lost approximately 200 seconds after launch.
- 2. At 22472 on 28 February additional data was received indicating the following:
 - a. All three TAT bottles ignited and separated at approximately the correct time.
 - b. Ascent approximately normal until L plus 100 seconds at which time wild gyrations started.
 - c. Range safety destroyed vehicle at L plus 120 seconds.
 - d. All T/M record lost at 220 seconds.
 - e. Range safety destruct was not announced in real time and just came to light.
- 3. At 0040% on 1 March 1963 made the following revision to previously received data.

One TAT bottle did not light but all three did separate.

					м
•	•	- 7		- 4	_
~	U	•	١.	•	

OSA/OD/C/COR/ kb (4 MARCH 1963)
Distribution:
#1 - DCI
#2 - DD/R
#3 - AD/OSA
#4 - OSA/C/OD
#5 - OSA/OD/COR
#6 - OSA/RB

25X1A

